55 PSI Zone

Scenario #1 – Listed Fixtures Are Used Simultaneously

- House located up to 100' away from water main
- House is elevated up to 3 feet above the roadway
- Up to 2-1/2 Bathrooms (Toilets & Sinks)
- 1 Dishwasher
- 1 Washing Machine
- 1 House Bibb
- 1 Kitchen Sink
- 1 Utility Sink
- Water System Pressure @ 55 psi
- First Floor water pressure is at least 25 psi
- 1" Type 'K' Copper
- 5/8" Water Meter
- Estimated Water Service System Development Fee & Installation Cost: \$4000 (Meter Pit at Property Line), \$4200 (Meter in Basement), \$5100 (Meter Pit at House)

Scenario #2 – Listed Fixtures Are Used Simultaneously

- House located up to 200' away from water main
- House is elevated up to 3 feet above the roadway
- Up to 2-1/2 Bathrooms (Toilets & Sinks)
- 1 Dishwasher
- 1 Washing Machine
- 1 House Bibb
- 1 Kitchen Sink
- 1 Utility Sink
- Water System Pressure @ 55 psi
- First Floor water pressure is at least 25 psi
- 1-1/2" Type 'K' Copper
- 5/8" Water Meter
- Estimated Water Service System Development Fee & Installation Cost: \$5000 (Meter Pit at Property Line), \$7800 (Meter in Basement), \$8700 (Meter Pit at House)

Scenario #3 – Listed Fixtures Are Used Simultaneously

- House located up to 300' away from water main
- House is elevated up to 3 feet above the roadway
- Up to 2-1/2 Bathrooms (Toilets & Sinks)
- 1 Dishwasher
- 1 Washing Machine
- 1 House Bibb
- 1 Kitchen Sink
- 1 Utility Sink
- Water System Pressure @ 55 psi
- First Floor water pressure is at least 25 psi
- 1-1/2" Type 'K' Copper
- 5/8" Water Meter
- Estimated Water Service System Development Fee & Installation Cost: \$4900 (Meter Pit at Property Line), \$9700 (Meter in Basement), \$10500 (Meter Pit at House)

^{*}Water Service Line and Meter Sizing assistance can be provided upon request. Irrigation systems are not included in calculations.

60 PSI Zone

Scenario #1 – Listed Fixtures Are Used Simultaneously

- House located up to 100' away from water main
- House is elevated up to 3 feet above the roadway
- Up to 2-1/2 Bathrooms (Toilets & Sinks)
- 1 Dishwasher
- 1 Washing Machine
- 1 House Bibb
- 1 Kitchen Sink
- 1 Utility Sink
- Water System Pressure @ 60 psi
- First Floor water pressure is at least 25 psi
- 1" Type 'K' Copper
- 5/8" Water Meter
- Estimated Water Service System Development Fee & Installation Cost: \$4000 (Meter Pit at Property Line), \$4200 (Meter in Basement), \$5100 (Meter Pit at House)

<u>Scenario #2 – Listed Fixtures Are Used Simultaneously</u>

- House located up to 200' away from water main
- House is elevated up to 3 feet above the roadway
- Up to 2-1/2 Bathrooms (Toilets & Sinks)
- 1 Dishwasher
- 1 Washing Machine
- 1 House Bibb
- 1 Kitchen Sink
- 1 Utility Sink
- Water System Pressure @ 60 psi
- First Floor water pressure is at least 25 psi
- 1-1/2" Type 'K' Copper
- 5/8" Water Meter
- Estimated Water Service System Development Fee & Installation Cost: \$5000 (Meter Pit at Property Line), \$7800 (Meter in Basement), \$8700 (Meter Pit at House)

Scenario #3 – Listed Fixtures Are Used Simultaneously

- House located up to 300' away from water main
- House is elevated up to 3 feet above the roadway
- Up to 2-1/2 Bathrooms (Toilets & Sinks)
- 1 Dishwasher
- 1 Washing Machine
- 1 House Bibb
- 1 Kitchen Sink
- 1 Utility Sink
- Water System Pressure @ 60 psi
- First Floor water pressure is at least 35 psi
- 1-1/2" Type 'K' Copper
- 5/8" Water Meter
- Estimated Water Service System Development Fee & Installation Cost: \$4900 (Meter Pit at Property Line), \$9700 (Meter in Basement), \$10500 (Meter Pit at House)

^{*}Water Service Line and Meter Sizing assistance can be provided upon request. Irrigation systems are not included in calculations.

70 PSI Zone

Scenario #1 – Listed Fixtures Are Used Simultaneously

- House located up to 100' away from water main
- House is elevated up to 3 feet above the roadway
- Up to 2-1/2 Bathrooms (Toilets & Sinks)
- 1 Dishwasher
- 1 Washing Machine
- 1 House Bibb
- 1 Kitchen Sink
- 1 Utility Sink
- Water System Pressure @ 70 psi
- First Floor water pressure is at least 25 psi
- 1" Type 'K' Copper
- 5/8" Water Meter
- Estimated Water Service System Development Fee & Installation Cost: \$4000 (Meter Pit at Property Line), \$4200 (Meter in Basement), \$5100 (Meter Pit at House)

<u>Scenario #2 – Listed Fixtures Are Used Simultaneously</u>

- House located up to 200' away from water main
- House is elevated up to 3 feet above the roadway
- Up to 2-1/2 Bathrooms (Toilets & Sinks)
- 1 Dishwasher
- 1 Washing Machine
- 1 House Bibb
- 1 Kitchen Sink
- 1 Utility Sink
- Water System Pressure @ 70 psi
- First Floor water pressure is at least 25 psi
- 1-1/2" Type 'K' Copper
- 5/8" Water Meter
- Estimated Water Service System Development Fee & Installation Cost: \$5000 (Meter Pit at Property Line), \$7800 (Meter in Basement), \$8700 (Meter Pit at House)

Scenario #3 – Listed Fixtures Are Used Simultaneously

- House located up to 300' away from water main
- House is elevated up to 3 feet above the roadway
- Up to 2-1/2 Bathrooms (Toilets & Sinks)
- 1 Dishwasher
- 1 Washing Machine
- 1 House Bibb
- 1 Kitchen Sink
- 1 Utility Sink
- Water System Pressure @ 70 psi
- First Floor water pressure is at least 25 psi
- 1-1/2" Type 'K' Copper
- 5/8" Water Meter
- Estimated Water Service System Development Fee & Installation Cost: \$4900 (Meter Pit at Property Line), \$9700 (Meter in Basement), \$10500 (Meter Pit at House)

^{*}Water Service Line and Meter Sizing assistance can be provided upon request. Irrigation systems are not included in calculations.